

is detected. Intelligent modems allow the CA to handle either voice or data lines from the same CA work station.

This automatic identification of call types for incoming calls provides a quick and efficient technique for varied customer input and reduces the average CA work time to a minimum.

ASCII rates up to and including 19,200 bps are supported by the Sprint platform. The domestic TTY baud rate of 45.5 and the international rate of 50 baud are also supported.

Sprint IP currently provides services via ASCII connection. Currently, ASCII and Baudot requirements are waived for CapTel services. For more information about CapTel waivers, see Appendix K.

## B.2 Speed of Answer

***§64.604 (2) Speed of answer. (i) TRS providers shall ensure adequate TRS facility staffing to provide callers with efficient access under projected calling volumes, so that the probability of a busy response due to CA unavailability shall be functionally equivalent to what a voice caller would experience in attempting to reach a party through the voice telephone network.***

Sprint Relay has developed the capability to effectively manage a human resource pool that provides unsurpassed quality. Sprint has gained valuable experience in sizing its TRS Operations to accommodate contract requirements. Historical call detail is gathered by 15-minute periods throughout the years of providing TRS service. This historical information is combined with state-specific information to establish anticipated call patterns that accurately predict the personnel needs necessary to efficiently process the relay calls.

Sprint meets the requirement of answering 85% of all calls within 10 seconds on a daily basis by a live CA. (Abandoned calls are included in this 85/10 Service Level calculation.) Sprint will ensure that no more than 30 seconds elapses between the receipt of the dialing information and the dialing of the requested number.

Sprint samples the average answer time a minimum of every 30 minutes for each 24-hour period. Sprint's Traffic Management Control Center (TMCC) and our Enhanced Services Operations Control Center (ESOCC) are staffed with professionals who understand call processes, call volumes, distribution patterns, contract requirements and call routing, thus ensuring exemplary service.

The Sprint Centers that serve New Jersey are provided with sufficient facilities to provide a Grade of Service (GOS) of P.01 or better for calls entering the New Jersey call center switch equipment. Inbound calls that may be blocked within the Public Switched Telephone Network (PSTN) will receive a voice recording stating that all circuits are busy and to try the call again within a few minutes.

Performance of inbound traffic on each toll-free number where it enters the Sprint network is measured continuously and reported both daily and monthly. These measurements, which include traffic volume and blockage data, are compiled into a monthly report available to the state. In addition, the dedicated trunk facilities that route the call from the terminating network switch to the

ACD (Automatic Call Distributor) at the serving relay center are monitored daily for compliance with blockage limitations. These data are monitored for both short and long-term trends to ensure the most cost-effective use of resources.

Sprint also meets requirements for Sprint IP/IP Wireless, VRS and CapTel calls. Sprint CapTel ensures that 85% of all calls are answered within 10 seconds and that caller's calls are immediately placed. Sprint does not put calls in a queue or on hold. Abandoned calls are included in the speed-of-answer calculation. Sprint CapTel system is designed to a P.01 standard or greater measured on a daily basis.

***§64.604 (b) (2) ((ii) TRS facilities shall, except during network failure, answer 85% of all calls within 10 seconds by any method which results in the caller's call immediately being placed, not put in a queue or on hold. The ten seconds begins at the time the call is delivered to the TRS facility's network. A TRS facility shall ensure that adequate network facilities shall be used in conjunction with TRS so that under projected calling volume the probability of a busy response due to loop trunk congestion shall be functionally equivalent to what a voice caller would experience in attempting to reach a party through the voice telephone network.***

Sprint has met the requirement of answering 85% of all calls within 10 seconds on a daily basis by a live CA. (Abandoned calls are included in this 85/10 Service Level calculation.) Sprint samples the average answer time a minimum of every 30 minutes for each 24-hour period. Sprint currently samples every 15 minutes.

Sprint Relay is committed to providing relay users with functionally equivalent telecommunication services as that enjoyed by standard telephone users. To this end, Sprint will continue to answer 85% of all relay calls within 10 seconds. There will be no more the 30 seconds of elapsed time between receipt of dialing information and the dialing of the requested number.

Sprint begins measuring speed-of-answer at the time the call hits the Relay switch. Calls are answered by a live CA and are not be placed in a queue or on hold after reaching the Relay switch.

#### **Sprint's Service Level calculation for TRS**

Sprint's Service Level calculation for all TRS calls, excluding CapTel, is described below:

Number of calls handled < 10 seconds / (total calls handled + total calls abandoned)

The SVL is the number of calls handled in 10 seconds or less divided by the total number of calls offered.

(Number of calls offered = total number of calls handled + total number of calls abandoned),

(SVL = Number of calls handled in < 10 / Number of calls offered).

### **Sprint's Service Level Calculation for CapTel**

For *CapTel* users, the number of calls that arrive at the *CapTel* call center will be the number of Calls Offered.

The number of calls that are answered by a CA is the number of Calls Answered.

The time for each call between the time the call arrives at the *CapTel* call center and the time answered by a CA until it is abandoned is the Speed of Answer.

Any time spent in the Voice-in telephone menu is time controlled by the user to enter in the phone number of the *CapTel* user they are calling. This time is subtracted out from the Speed of Answer time.

The total number of calls with the Speed of Answer as 10 seconds or less is the number of Qualifying Calls.

Qualifying Calls divided by Calls Offered = Service Level (x percent of calls answered within 10 seconds).

### **Sprint's Weighted Service Level for TRS**

Sprint uses a 'weighting' process to combine the results of several Call Centers into a single result:

The 'weighted' service level (SVL) is a calculation that multiplies the number of 'State' calls handled in each center by the center's daily SVL (the outcome is a factor called 'SVL points'). The resultant 'SVL points' for each center that handled that 'State' traffic is then summed. The sum of the 'SVL points' is then divided by the total number of 'State' calls to get a daily 'weighted' SVL.

Sprint will answer 85% of all calls within 10 seconds on a daily basis and will not place a caller in queue or on hold. The ten seconds begins at the time the call is delivered to the Sprint Relay Center and Sprint will ensure that adequate network facilities are available to avoid the possibility of a busy response due to loop trunk congestion.

### **Sprint's Weighted Service Level for CapTel**

While *CapTel* operates two *CapTel* call centers, all calls are directed through one Automatic Call Distributor switch. All calls are answered in the order received and is measured, unweighted, by this switch.

***§64.604 (b) (ii) (A) The call is considered delivered when the TRS facility's equipment accepts the call from the local exchange carrier (LEC) and the public switched network actually delivers the call to the TRS facility.***

Sprint considers the call delivered when the Relay Center's equipment accepts the call from the LEC, and the public switched network actually delivers the call to the TRS Center.

Sprint furnishes the necessary telecommunications equipment and facilities, and system software for the complete TRS operation. Sprint is a certified Interexchange Carrier (IXC) in all 50 states. Sprint's transmission circuits meet, and in most cases, exceed the ANSI T1.506-1990 Network Performance – Transmission Specifications for Switched Exchange Access Network standards.

***§64.604 (b) (ii) (B) Abandoned calls shall be included in the speed-of-answer calculation.***

Please see (b)(2)(ii) above.

***§64.604 (b) (ii) (C) A TRS provider's compliance with this rule shall be measured on a daily basis.***

Please see (2) (b)(ii) above.

***§64.604 (b) (ii) (D) The system shall be designed to a P.01 standard.***

Sufficient transmission facilities have been provided to service all traffic levels, including busy hour peaks. Sprint utilizes trunks that are sized to provide a busy hour Grade of Service (GOS) of P.01 or a minimum of 99 out of 100 calls will have unrestricted and immediate access to the call center facilities during the busiest time of day.

Inbound calls that may be blocked within the Public Switched Telephone Network (PSTN) will receive a voice recording stating that all circuits are busy and to try the call again within a few minutes.

In addition, the dedicated trunk facilities that route the call from the terminating network switch to the ACD (Automatic Call Distributor) at the serving relay center are monitored daily for compliance with blockage limitations.

Sprint ensures no greater than 1% blockage on a daily basis. Sprint offers state Relay customers the advantages of a superior digital fiber network unsurpassed in the industry. Through use of leading switch technology and SONET network survivability techniques, Sprint's network ensures a very low level of call interruption or blockage.

The Sprint network switch architecture is non-hierarchical, that is, all switches are directly interconnected. Sprint switches are processor-controlled using advanced digital technology and are virtually non-blocking. A call across the Sprint network passes over Inter Machine Trunks (IMT) which are engineered at P.01 Grade of Service (GOS) at the busy hour to allow for maximum network call completion. The P.01 GOS requirements ensure that at least 99% of calls to the Relay Center will reach a CA. The Local Exchange Carrier (LEC) network typically utilizes a P.01 grade of service also, and similar blockage rates should apply on their facilities.

***§64.604 (b) (ii) (E) A LEC shall provide the call attempt rates and the rates of calls blocked between the LEC and the TRS facility to relay administrators and TRS providers upon request.***

Performance of inbound traffic on each toll-free number where it enters the Sprint network or relay center facility is measured continuously and reported both daily and monthly. These measurements, which include traffic volume and blockage data, are compiled into a monthly report available to the state.

***§64.604 (b) (iii) Speed of answer requirements for VRS providers are phased-in as follows: by January 1, 2006, VRS providers must answer 80% of all calls within 180 seconds, measured on a monthly basis; by July 1, 2006, VRS providers must answer 80% of all calls within 150 seconds, measured on a monthly basis; and by January 1, 2007, VRS providers must answer 80% of all calls within 120 seconds, measured on a monthly basis. Abandoned calls shall be included in the VRS speed of answer calculation.***

Sprint Relay complies with this requirement. Please refer to Sprint Relay's report to the FCC under Appendix L.

### **B.3 Equal Access to Interexchange Carriers**

***§64.604 (b) (3) Equal access to interexchange carriers. TRS users shall have access to their chosen interexchange carrier through the TRS, and to all other operator services, to the same extent that such access is provided to voice users.***

Sprint provides New Jersey callers with the ability to have their intrastate, interstate and international calls carried by any Interexchange carrier who has agreed to participate in the New Jersey Carrier of Choice (COC) program. When a caller indicates their COC preference, the CA will verify that the requested carrier is a COC participant, if they are, the call will be routed accordingly. Callers will be able to use any billing method made available by the requested carrier including collect, third party, prepaid and calling cards.

The current participating members of Sprint Carrier of Choice program are:

- AT&T Communications
- Bell South Long Distance
- Bestline
- Birch Telecom
- Broadwing Communications
- Broadwing Telecommunications
- Cox Communications
- Excel Telecommunications, Inc.
- Global Crossings Telecommunications
- MCIWorldCom
- McLeod USA
- Qwest Communications
- SBC Communications Long Distance
- Souris River Telecommunications
- Sprint
- Telecomm\*USA (MCIWorldCom)
- Touch America Services, Inc.
- U.S. Link
- VarTec dba Clear Choice Communications
- VarTec Telecom, Inc.
- Verizon Long Distance
- Winstar

Working Assets  
WorldCom  
WorldXChange

If a New Jersey caller does not indicate a COC preference to the CA either on-line or in their customer database (or if their preferred carrier is not a COC participant), the call will be carried over the Sprint network. As with calls carried by Sprint, most COC participants limit billing methods based on the type of line from which the call originates. When the requested carrier is not a COC participant, Sprint has established a procedure where the carrier will be notified, verbally and in writing, of its obligation to provide access to TRS users and encourage their participation.

Please see Appendix E for a sample of the Carrier of Choice letter sent to carriers when a customer has a preferred interexchange carrier that does not participate in the Sprint COC program.

#### B.4 TRS Facilities

***§64.604 (b)(4) TRS facilities. (i) TRS shall operate every day, 24 hours a day. Relay services that are not mandated by this Commission need not be provided every day, 24 hours a day, except VRS.***

Sprint TRS and Sprint Relay Customer Service are both available 24 hours a day, every day of the year. Sprint utilizes both UPS and backup power generators to ensure that the relay centers have uninterrupted power even in the event of a power outage. UPS is used only long enough for the backup power generators to come on line – a matter of minutes. The backup power generators are supplied with sufficient fuel to maintain operations for at least 24 hours. The generators can stay in service for longer periods of time as long as fuel is available. Sprint IP/IP Wireless, VRS and CapTel Relay Services are also available 24 hours a day, seven days a week.

***§64.604 (b)(4) (ii) TRS shall have redundancy features functionally equivalent to the equipment in normal central offices, including uninterruptible power for emergency use.***

#### Sprint Relay Network Support Plan

##### Service Reliability

Sprint's service is provided over an all-fiber sophisticated management control networks that support backbone networks with digital switching architecture. These elements are combined to provide a highly reliable, proven, and redundant network. Survivability is a mandatory objective of the Sprint network design. The Sprint network minimizes the adverse effect of service interruptions due to equipment failures or cable cuts, network overload conditions, or regional catastrophes.

A 100 percent fiber-optic network provides critical advantages over the other carriers. These advantages include:

#### Quality

Since voice and data are transmitted utilizing fiber optic technology, the problems of outdated analog and even modern microwave transmission simply do not apply. Noise, electrical interference, weather-impacting conditions, and fading are virtually eliminated.

#### Economy

The overall quality, architecture, and advanced technology of digital fiber optics make transmission so dependable that it costs us less to maintain, thereby passing the savings on to our customers.

#### Expandability

As demand for network capacity grows, the capacity of the existing single-mode fiber can grow. Due to the architecture and design of fiber optics, the capacity of the network can be upgraded to increase 2,000-fold.

#### Survivability

Network survivability is the ability of the network to cope with random disruptions of facilities and/or demand overloads. Sprint has established an objective to provide 100 percent capability to reroute backbone traffic during any single cable cut. This is a significant benefit to New Jersey, and a competitive differentiation of the Sprint network.

Network switched services are provided via 49 Northern Telecom DMS-250/300 switches at 29 locations nationwide. Three DMS-300s located at New York, NY; Fort Worth, TX; and Stockton, CA, serve as international gateways. The remaining 46 switches provide switching functions for Sprint's domestic switched services.

Interconnection of the 49 switches is provided in a non-hierarchical manner. This means that inter-machine trunk (IMT) groups connect each switch with all other switches within the network. Each of these IMT groups is split and routed through the Sprint fiber network over SONET route paths for protection and survivability. As an extra precaution to preclude any call blockage, Dynamically Controlled Routing (DCR) provides an additional layer of tandem routing options when a direct IMT is temporarily busy.

Reliability is ensured through a corporate commitment to maintain or surpass our system objectives. Beginning with the network design, reliability and efficiency are built into the system. Sprint continues to improve the network's reliability through the addition of new technologies.

The effectiveness of this highly reliable and survivable network is attributed to the redundant transmission and switching hardware configurations, SONET ring topology, and sophisticated network management and control Centers. These factors combine to assure outstanding network performance and reliability for New Jersey.

## Network Criteria

### System Capacity

The Sprint network was built with the capacity to support every interLATA and intraLATA call available in the US. With the continuing development of network fiber transmission equipment to support higher speeds and larger bandwidth, the capacity of the Sprint network to support increasing customer requirements and technologies is assured well into the future.

### Service Restoration

Sprint provides for the restoration of service in the event of equipment malfunctions, isolated network overloads, major network disruptions and national/civil emergency situations. In the event of service disruption due to Sprint's equipment, service typically is restored within four hours after notification. Sprint does everything possible to prevent a total outage at its switch sites or at any of its' POPs through the use of advanced site designs. All processors, memory, and switch networks within our switches are fully redundant. All switch sites are protected by uninterruptible power supplies and halon systems planned in conjunction with local fire departments. Most of our new sites are earth sheltered to increase survivability. A multi-pronged program is used to minimize outages:

Do everything possible to minimize the impact of a "single point of failure." This includes:

- Diversification of all facilities' demands between switch sites. All switch sites are connected to the long haul network over at least two separate Sprint fiber routes; many have three paths.
- Deployment of multiple switches at large switching Centers. This prevents a single switch outage from disabling the site.
- Have systems in place allowing for the rapid redeployment of network resources in case of a catastrophic outage. Fiber cuts, which can affect thousands of calls at several locations, are sometimes unavoidable. Response to these outages is maximized through the following procedures:
  - Utilization of established plans to respond effectively to these outages.
  - The capability to rapidly deploy network transmission facilities when needed.
  - Immediate execution of alternate routing in the digital switches and cross-connect systems to assist in the handling of temporary network disruptions and forced overloads.
  - The entire spectrum of survivability needs, expectations, and requirements can be met by the proper engineering of customer and Sprint switches and facilities.



## **Fiber Backbone Loop Topology and Reconfiguration**

Fiber optic cable routes are designed to include redundant capacity to insure survivable fiber optic systems. Sprint's SONET network, using four-fiber bi-directional line switched ring capability, allows automatic switching to alternate paths to provide for traffic rerouting in the event of a route failure. The SONET fiber optic backbone topology is currently designed with more than 100 overlapping rings to ensure sufficient alternate paths for total network survivability.

Please see Appendix F for Sprint's Route Outage Prevention Programs. Also, please refer to the Disaster Recovery Plan provided in Appendix G for a complete explanation of Sprint's back-up plan.

## **B.5 Technology**

***§64.604 (b)(5) Technology. No regulation set forth in this subpart is intended to discourage or impair the development of improved technology that fosters the availability of telecommunications to person with disabilities. TRS facilities are permitted to use SS7 technology or any other type of similar technology to enhance the functional equivalency and quality of TRS. TRS facilities that utilize SS7 technology shall be subject to the Calling Party Telephone Number rules set forth at 47 CFR 64.1600 et seq.***

Sprint is in full compliance with 47 CFR §64.1600 et seq. of the FCC's Rules for providing SS7 capability.

In order to achieve functional equivalence, Sprint will continue to provide Caller ID service through SS7 signaling where the 10-digit number of the calling party is passed through to the called-party for local and long-distance calls. Sprint receives calling party identifying information including blocking information, from all Relay users. Sprint's Caller ID SS7 solution includes receiving the privacy bit information from the inbound Relay caller as well as other SS7 call information elements such as:

- Calling Party Number
- Charge Number
- Originating Line Information
- Sprint passes through the calling party information (rather than 711 or the number of the Relay Center)

Sprint meets all minimum technological standards regarding Video Relay Service. Sprint VRS is available through [www.sprintVRS.com](http://www.sprintVRS.com) and [sprintrelay.tv](http://sprintrelay.tv) (for Videophone users).

On 31 July 2006, Sprint launched **MySprintVRS number**. This **MySprintVRS Number** feature empowers Deaf and hard of hearing Video Relay Service (VRS) users with a simply means of receiving incoming calls. With MySprintVRS Number, a hearing user simply dials one toll free number and quickly reaches an Interpreter who connects them to the Deaf or hard of hearing VRS user without supplying any additional information.

The value of a dedicated personal number is generally taken for granted. Without a dedicated personal number, things such as entering a contact number in a department email directory or printing one simple number on a business card are much more complicated. Today telephone numbers are also used as account identifiers or for ordering items. Sprint, unlike most other VRS providers, makes this possible.

For VRS users who have not registered for MySprintVRS, hearing callers may dial a general access toll-free number and provide the VI with the VRS user's IP Address, or their Sprint VRS Mail extension number.

On 28 October 2006, Sprint also introduced a revolutionary means of wirelessly accessing Sprint VRS mail. Sprint, as a telecommunications provider, is uniquely positioned to make retrieval of VRS mail from wireless devices possible from devices with Windows Media Player capability. ***Sprint VRS Mail for wireless devices*** is extremely popular and empowers VRS users to access and playback VRS message directly from their handset.

In addition to providing SprintIP Relay Services, Sprint is also proud to offer the Deaf and Hard-of-Hearing community with cutting-edge technology using Sprint IP using AIM®. Sprint IP is capable of blending the easy-to-use capabilities of Sprint IP Relay with the power of wireless devices and equipment that run AIM®. In addition to the ability to place a relay call over the internet, the wireless user can access Sprint IP on a wireless device with AIM. This service allows users to access relay from the park, a restaurant, or even the airport – anywhere a wireless device can access the internet and AIM.

Sprint also provides *CapTel* services, which is recognized as an enhanced VCO service.

For more information on technology provided through Sprint Relay, please refer to Appendix M: Sprint Relay Fact Sheet.

#### B.6 Caller ID

***§64.604 (b) (6) Caller ID. When a TRS facility is able to transmit any calling party identifying information to the public network, the TRS facility must pass through, to the called party, at least one of the following: the number of the TRS facility, 711, or the 10-digit number of the calling party.***

Sprint Relay offers a network-based Caller ID for all outbound calls which traverse over Sprint's integrated Services Digital Network (ISDN) and SS7 with FGD network. This feature supports Caller ID for all local and long distance calls. In all cases in which it is received, Sprint forwards the calling party's ANI (Automatic Number ID) to the terminating LEC for long-distance calls utilizing Sprint's Feature Group D trunks (FGD). As with standard telecommunications, the terminating LEC may or may not choose to use this ANI information as Caller ID information and pass this on to the terminating number. When passed through, the relay call recipient will be able to see the caller's phone number on their caller ID display (the caller ID option feature must first be purchased through their LEC). When not passed through, as with standard telecommunications, the call recipient will receive a message such as "OUT OF AREA" or "CALLER UNKNOWN."

## Functional Standards

### C.1 Consumer Complaint Logs

***§64.604 (c)(1)(i) States and interstate providers must maintain a log of consumer complaints including all complaints about TRS in the state, whether filed with the TRS provider or the State, and must retain the log until the next application for certification is granted. The log shall include, at a minimum, the date the complaint was filed, the nature of the complaint, the date of resolution, and an explanation of the resolution. (ii) Beginning July 1, 2002, states and TRS providers shall submit summaries of logs indicating the number of complaints received for the 12-month period ending May 31 to the Commission by July 1 of each year. Summaries of logs submitted to the Commission on July 1, 2001 shall indicate the number of complaints received from the date of OMB approval through May 31, 2001.***

Sprint provides copies of each TRS Customer Contact form, which includes the date the complaint was filed, an explanation of the complaint, the date the complaint was resolved and explanation of the resolution and any other pertinent information to New Jersey. Further, Sprint maintains a log of each individual complaint and provides comprehensive reports on a monthly and annual basis to each of the Sprint States.

By June 15th of each calendar year, Sprint submits a copy of 12-month complaint log report for the period of June 1- May 31 to the State relay administrators.

### C.2 Contact Persons

***§64.604 (c)(2) Contact persons. Beginning on June 30, 2000, State TRS Programs, interstate TRS providers, and TRS providers that have state contracts must submit to the Commission a contact person and/or office for TRS consumer information and complaints about a certified State TRS Program's provision of intrastate TRS, or, as appropriate, about the TRS provider's service. This submission must include, at a minimum, the following: (i) The name and address of the office that receives complaints, grievances, inquiries, and suggestions; (ii) Voice and TTY telephone numbers, fax number, e-mail address, and web address; and (iii) The physical address to which correspondence should be sent.***

Complaints are submitted to the New Jersey Board of Public Utilities, Division of Customer Assistance, 2 Gateway Center, 13<sup>th</sup> Floor, Newark, New Jersey 07102. Phone (973) 648-4436, Fax (973) 648-2836.

The New Jersey State Relay Administrator is Bruce Gallagher, Division of Telecommunications, 2 Gateway Center, 8<sup>th</sup> Floor, Newark, New Jersey. Phone (973) 648-7994, Fax (973) 624-9453.

### C.3 Public Access to Information

**§64.604 (3) Carriers, through publication in their directories, periodic billing inserts, placement of TRS instructions in telephone directories, through directory assistance services, and incorporation of TTY numbers in telephone directories, shall assure that callers in their service areas are aware of the availability and use of all forms of TRS. Efforts to educate the public about TRS should extend to all segments of the public, including individuals who are hard of hearing, speech disabled, and senior citizens as well as members of the general population. In addition, each common carrier providing telephone voice transmission services shall conduct, not later than October 1, 2001, ongoing education and outreach programs that publicize the availability of 711 access to TRS in a manner reasonably designed to reach the largest number of consumers possible.**

New Jersey users are informed through directions, directory assistance and through annual marketing programs developed by Sprint and TRS Advisory Board.

### C.4 Rates

**§64.604 (4) Rates. TRS users shall pay rates no greater than the rates paid for functionally equivalent voice communication services with respect to such factors as the duration of the call, the time of day, and the distance from the point of origination to the point of termination**

New Jersey users are charged no more for services than for those charges paid by standard "voice" telephone users. New Jersey users, who select Sprint as their interstate carrier, will be rated and invoiced by Sprint. The caller will only be billed for conversation time. Those users, who select a preferred interstate carrier via the New Jersey COC list, will be rated and invoiced by the selected interstate carrier.

By FCC jurisdiction, Sprint has two separate Message Telephone Service rates – one for interstate and one for intrastate. The table below exhibits the discounted rates off Sprint's Message Telephone System (MTS) rates.

	Intrastate	Interstate
<b>Day</b> (7 AM – 6:59 PM)	25%	50%
<b>Evening</b> (7 PM – 10:59 PM)	25%	50%
<b>Night/weekend</b> (11 PM – 6:59 AM; all day Saturday & Sunday)	25%	50%

## C.5 Jurisdictional Separation of Costs

**§64.604 (5) Jurisdictional separation of costs—(i) General.** Where appropriate, costs of providing TRS shall be separated in accordance with the jurisdictional separation procedures and standards set forth in the Commission's regulations adopted pursuant to section 410 of the Communications Act of 1934, as amended **(ii) Cost recovery.** Costs caused by interstate TRS shall be recovered from all subscribers for every interstate service, utilizing a shared-funding cost recovery mechanism. Except as noted in this paragraph, with respect to VRS, costs caused by intrastate TRS shall be recovered from the intrastate jurisdiction. In a state that has a certified program under §64.605, the state agency providing TRS shall, through the state's regulatory agency, permit a common carrier to recover costs incurred in providing TRS by a method consistent with the requirements of this section. Costs caused by the provision of interstate and intrastate VRS shall be recovered from all subscribers for every interstate service, utilizing a shared-funding cost recovery mechanism.

All New Jersey relay intrastate and interstate minutes are reported separately and distinctly to the state on the Sprint invoice. The interstate and international minutes are reimbursed by the TRS Interstate Fund. The local and intrastate minutes are billed through the state and are reimbursed by the major telephone service providers in the State. On individual customer invoices, Sprint deducts minutes that the National Exchange Carrier Association (NECA) would reimburse. These deductible minutes are associated with these call types: Interstate, International, Interstate Directory Assistance, Toll Free and 900. In accordance with FCC rules, States receive only a 51% deduction for Toll Free and 900 minutes since this is what NECA would reimburse. For NECA reimbursement, Sprint uses a cumulative report of eligible customers to calculate its monthly reimbursement request. An invoice and supporting documents are sent monthly to NECA for reimbursement.

## C.6 Complaints

**§64.604 (6) (i) Referral of complaint.** If a complaint to the Commission alleges a violation of this subpart with respect to intrastate TRS within a state and certification of the program of such state under §64.605 is in effect, the Commission shall refer such complaint to such state expeditiously. **(ii) Intrastate complaints shall be resolved by the state within 180 days after the complaint is first filed with a state entity, regardless of whether it is filed with the state relay administrator, a state PUC, the relay provider, or with any other state entity.**

Sprint has a comprehensive Customer Complaint Tracking program. A supervisor or Operations Administrator is available 24 hours a day to accept complaints, document and forward documentation to the proper source for resolution. Supervisors provide immediate feedback to both the customer and the CA.

Sprint will provide copies of each TRS Customer Contact form, including the date the complaint was filed, an explanation of the complaint, the date the complaint was resolved and explanation of the resolution and any other pertinent information to New Jersey. Further, Sprint maintains a log of each individual complaint and provides comprehensive reports on a monthly and annual basis to each of the Sprint States.

The complaint resolution procedure outlines the steps to ensure complaints are resolved within 180 days of filing. If the complaint concerns a specific CA, an Operations Supervisor follows up and resolves the complaint. The role of the supervisor is to:

- Accept all types of complaints, issues and comments.
- Handle all service type complaints.
- Resolve complaints with Communication Assistants.
- Follow up with customers if requested by the customers.

If the complaint concerns a specific technical issue, a trouble ticket is filed and the ticket number is documented on the customer contact form. The ticket will be investigated and resolved by an on-site technician. The state-assigned Relay Program Manager is responsible for tracking all technical complaints and following-up with customers on resolutions.

If a miscellaneous complaint is filed with customer service, a copy is faxed to the appropriate Relay Program Manager for resolution and follow-up with the customer. New Jersey customers also have the option of calling our 24-hour Customer Service department (1-800-676-3777) or the New Jersey Relay Program Manager to file complaints or commendations.

Sprint has the capability to transfer the caller on-line to the Customer Service department. A Customer Service representative will always answer the calls live. The assigned Relay Program Manager is responsible for tracking all commendations and complaints and sending copies of Customer Contacts to the State Relay Administrator by the invoice due date of the following month. To assist customers in identifying contact information for complaints, the toll-free Customer Service number and other contact information is included on all brochures and Outreach materials, including relay web sites.

Sprint Relay submits all Interstate Relay (Sprint IP, IP Wireless) and Video Relay Service complaints directly to the FCC from June 1-May 31<sup>st</sup> of each year by the July 1<sup>st</sup> deadline.

#### C.7 Treatment of TRS Customer Info

***(7) Treatment of TRS customer information. Beginning on July 21, 2000, all future contracts between the TRS administrator and the TRS vendor shall provide for the transfer of TRS customer profile data from the outgoing TRS vendor to the incoming TRS vendor. Such data must be disclosed in usable form at least 60 days prior to the provider's last day of service provision. Such data may not be used for any purpose other than to connect the TRS user with the called parties desired by that TRS user. Such information shall not be sold, distributed, shared or revealed in any other way by the relay center or its employees, unless compelled to do so by lawful order.***

The Sprint Customer Preference Database includes such items such as types of call, billing information, speed dialing, slow typing, carrier of choice, as well as emergency numbers, blocked outbound numbers, language type (English, Spanish, ASL) and call notes are included in the customer profile. At the end of the ensuing contract(s) Sprint will transfer all New Jersey database records to the next incoming relay provider, at least 60 days prior to the last day of service, in a usable format.